

**Listing of Claims:**

1. (Currently Amended) A camera device comprising:

an optical system;

a driving unit which drives the optical system; and

a control unit which:

5 (i) when the camera device is started up in a state in which a recording mode for photographing is set, controls the driving unit to move the optical system to a predetermined state by an initialization processing based on a startup program which does not comprise an operating system and then controls the driving unit based on a control program comprising the operating system, and

10 (ii) when the camera device is started up in a state in which a playback mode for display is set, controls the driving unit based on the control program comprising the operating system without moving the optical system to the predetermined state by the initialization processing based on the startup program; and

15 a memory which stores the startup program and the control program, wherein the control unit reads the startup program from the memory, starts to move the optical system to the predetermined state by the initialization processing based on the startup program, and then reads the control program from the memory without waiting for the optical system to reach the predetermined state.

Claim 2 (Canceled).

3. (Currently Amended) The camera device according to  
claim [[2]] 1, wherein the memory stores the control program  
continuously after the startup program.

Claims 4 and 5 (Canceled).